



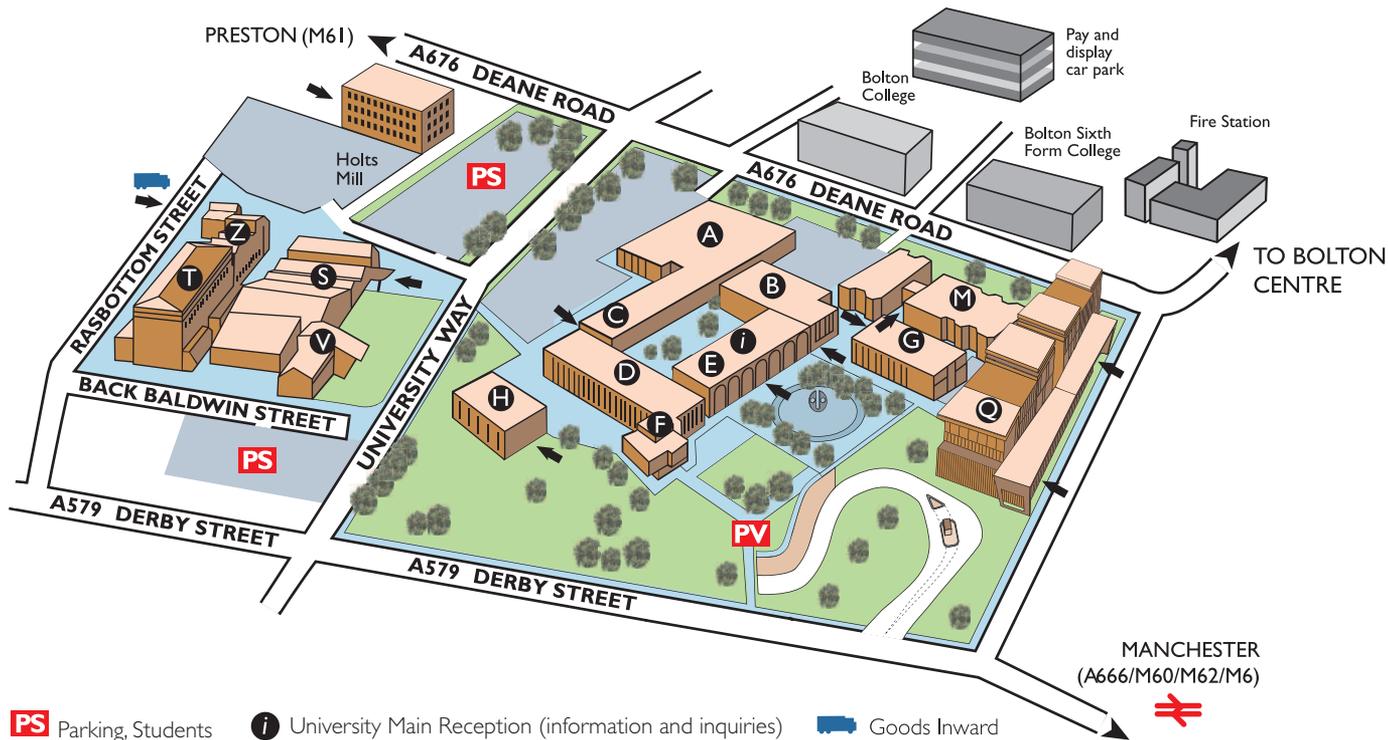
UNIVERSITY OF BOLTON VISITORS GUIDE

Visitors' Guide



University of Bolton
Deane Road
Bolton
BL3 5AB
United Kingdom
T: +44(0) 1204 900600
E: enquiries@bolton.ac.uk
W: www.bolton.ac.uk

Deane Campus A-M



- PS** Parking, Students **i** University Main Reception (information and inquiries) Goods Inward
- PV** Parking, Visitors Entrances

- A Innovation Factory**
Art & Design Computer Suite
Art & Design Studios
Automotive
Engineering
Engineering Workshops
Innovation Zone
Special Effects
Textiles
Wood and Metal Workshops
- B Senate House**
Faculty of Advanced Engineering and Sciences
Faculty Office
IMRI – Fire Laboratory
Engineering Computer Suite
Games Computing & Creative Technologies
Games – Computer Suites

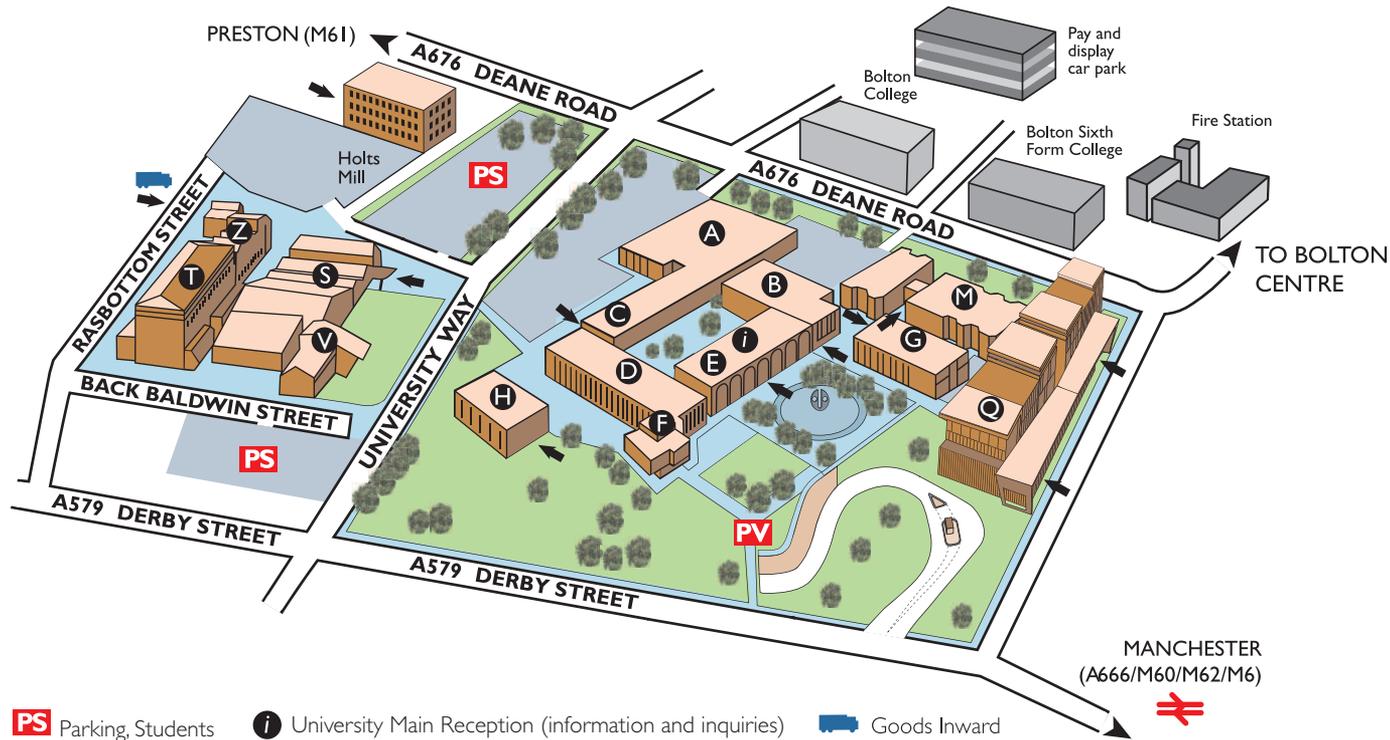
- C Senate House**
Faculty of Wellbeing and Social Sciences
(Business) Faculty Office
Games – Computer Suites
- D Senate House**
Teaching Rooms
- E Senate House**
Computer Aided Design Areas
The Design Studio
University Main Reception
Textile Surface Design
- F Senate House**
Deane Lecture Theatre
Deane Suite
Product Design Studio
Rapid Prototyping

- G The Calderwood Building**
Built Environment and Engineering Laboratories
Teaching Rooms
- H** Currently unused
- M Business & Management Centre**
Deane Deli
Drawing Office
Institute for Educational Cybernetics
Teaching Rooms
- Q Bolton One (University of Bolton)**
Reception (for Bolton One activities only)
Sports Science Laboratories
Climbing Wall
Sports & Spinal Injury Clinic
Sports Rehabilitation Suite
Strength & Conditioning



University of Bolton
Deane Road
Bolton
BL3 5AB
United Kingdom
T: +44(0) 1204 900600
E: enquiries@bolton.ac.uk
W: www.bolton.ac.uk

Deane Campus S-Z



- PS** Parking, Students **i** University Main Reception (information and inquiries) Goods Inward
PV Parking, Visitors Entrances

Teaching Rooms
Sports Hall
Clinical Simulation Suite

S The Chancellor's Mall

Café Athena
Cashiers' Office
Job Shop
Careers
Student Information Centre
Student Services

The Chancellor's Building

Social Learning Zone
Peter Marsh Library Access
Social learning Areas
Students' Union & Bar
365 Computer Suite

T Eagle Tower

T1 Eagle Bistro
Peter Marsh Library
Multifaith Chaplaincy

T2 Faculty of Wellbeing and Social Sciences

Psychology
Sports Laboratories
General Computer Suites

T3 Faculty of Wellbeing and Social Sciences

Faculty Administration Office
Sport and Leisure
Health and Community Studies
Early Years
Biology
Maths

T4 Faculty of Arts and Media Studies

Academic Staff Rooms
Teaching Rooms
Faculty Administration Office
Education

T5 Faculty of Arts and Media Studies

Animation and Illustration
Graphic Design
Media Production
Photography

V The i-zone

Z Services & Administration Centre

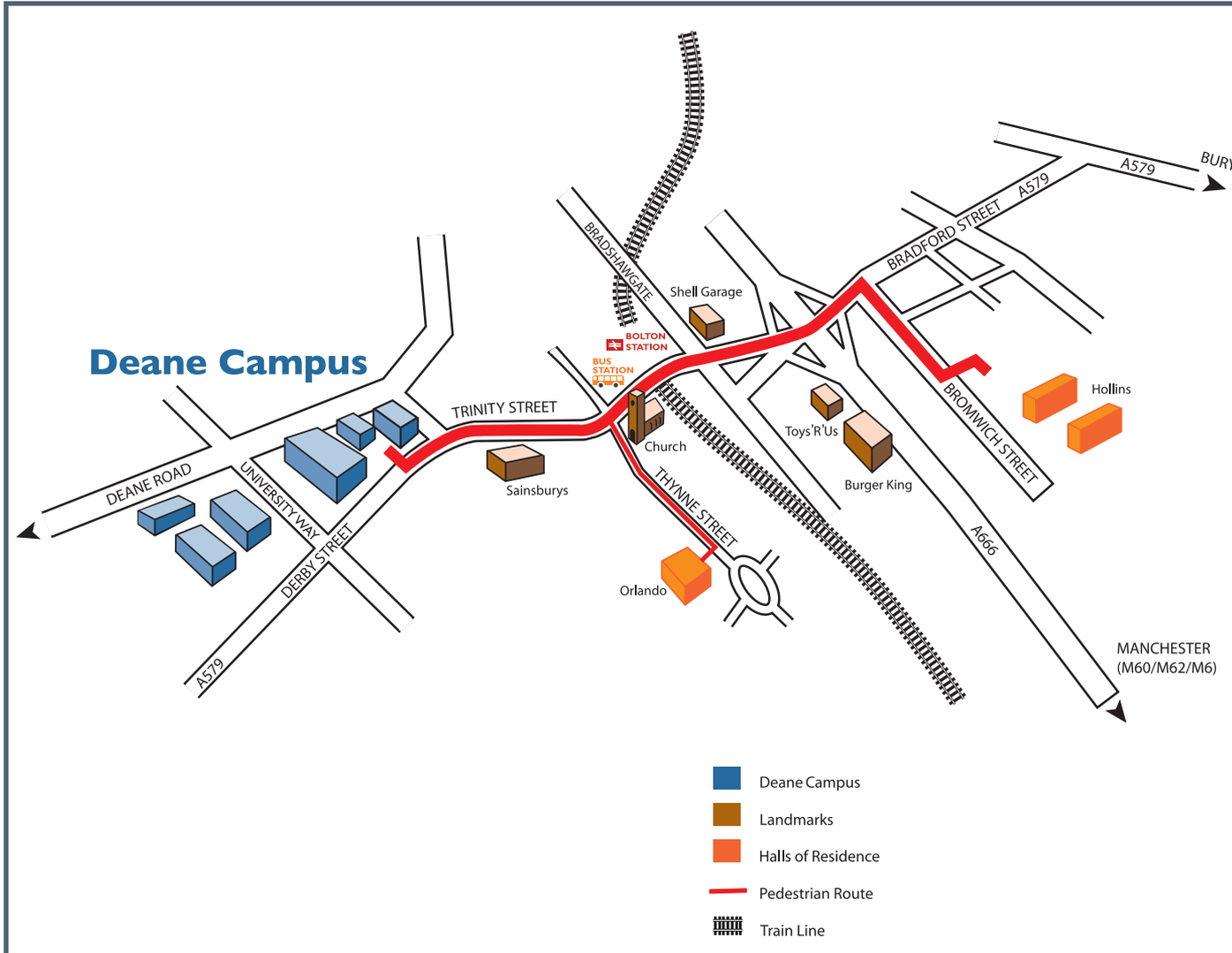
Holts Mill

Special Effects Backlot



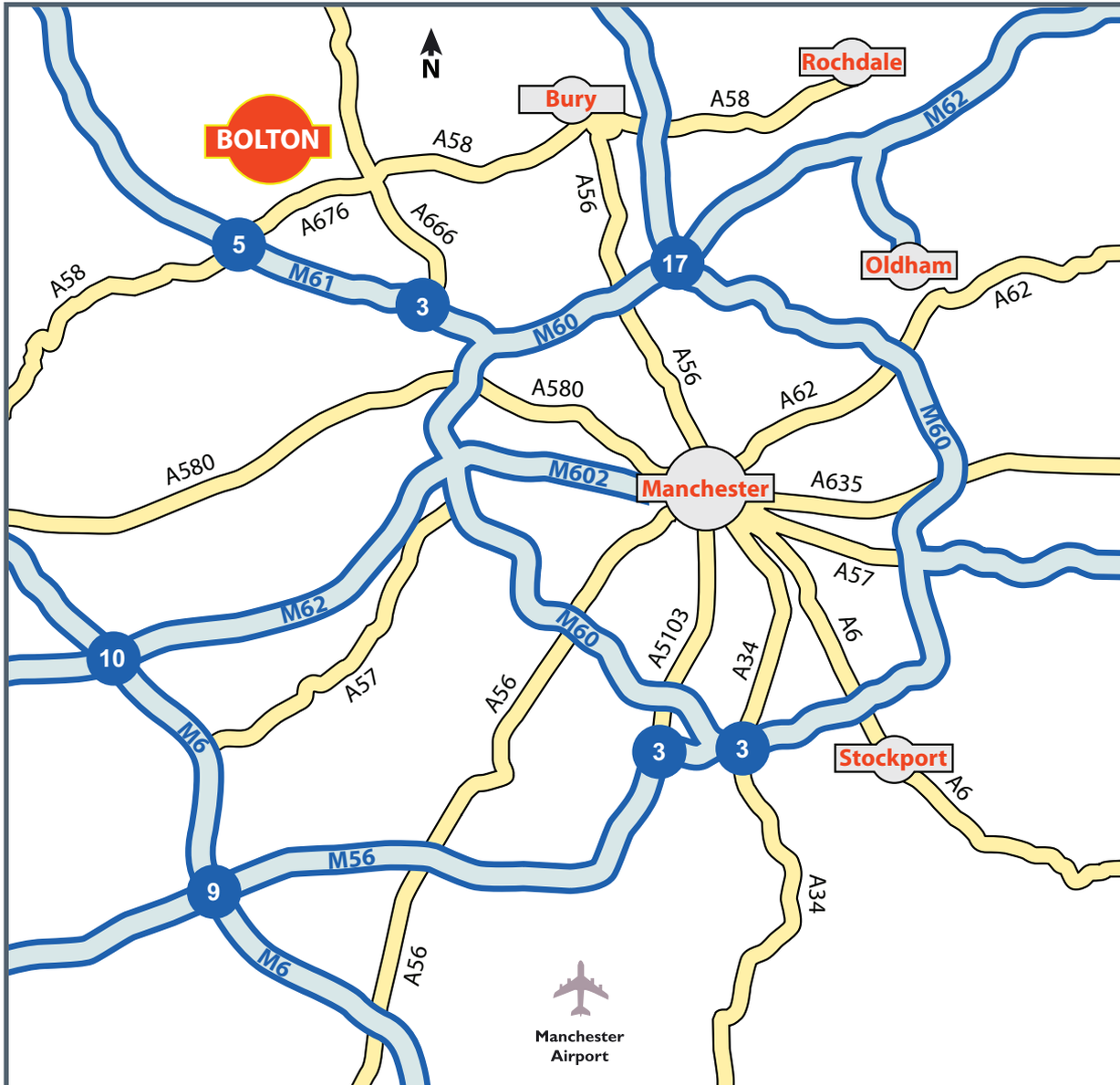
University of Bolton
Deane Road
Bolton
BL3 5AB
United Kingdom
T: +44(0) 1204 900600
E: enquiries@bolton.ac.uk
W: www.bolton.ac.uk

Routes to the University's Buildings



University of Bolton
Deane Road
Bolton
BL3 5AB
United Kingdom
T: +44(0) 1204 900600
E: enquiries@bolton.ac.uk
W: www.bolton.ac.uk

Road Links to the University

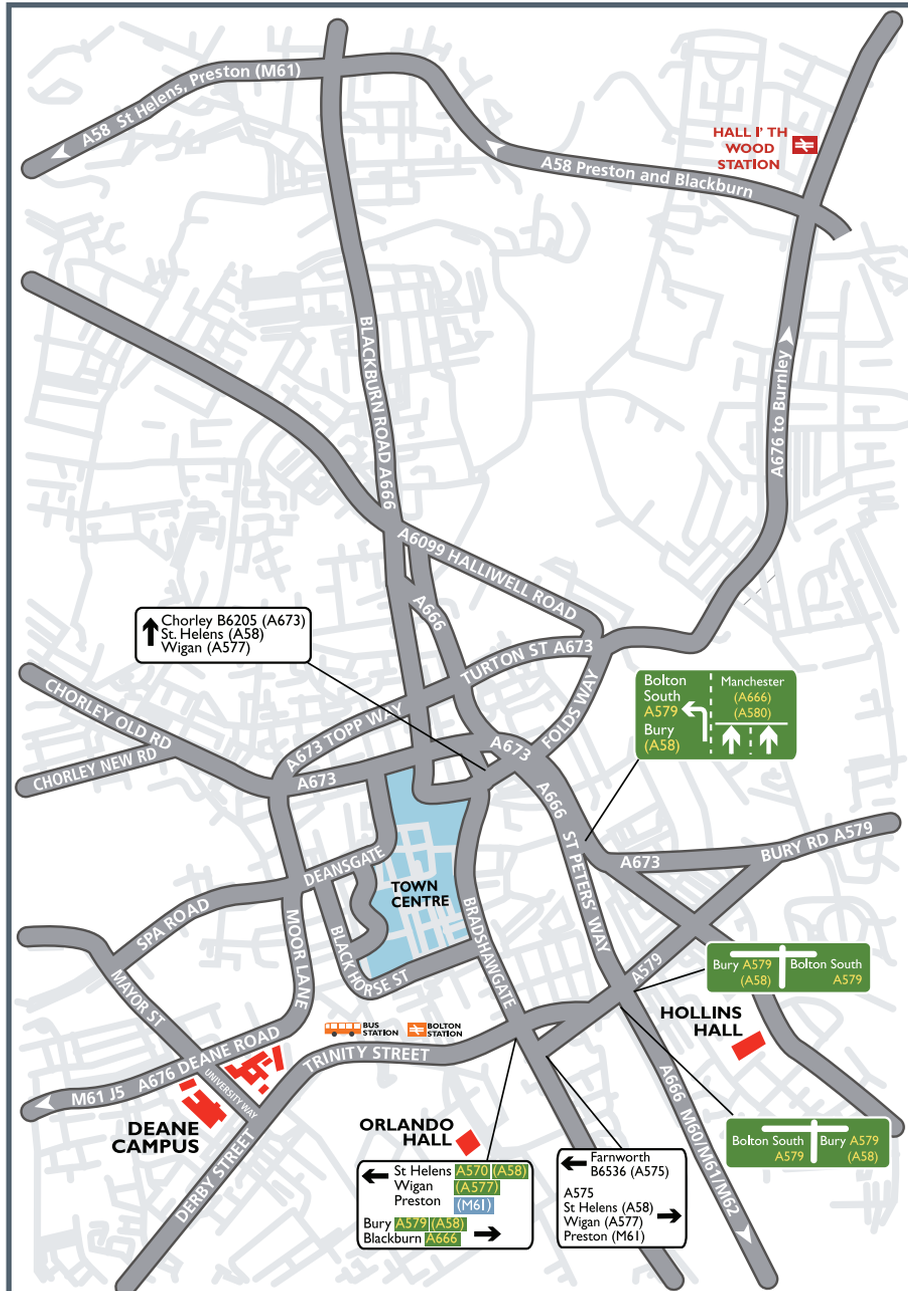


Bolton is just 15 minutes from Manchester and within one hour's travel from Liverpool and Leeds. Its central location within the UK and its excellent transport links make Bolton a fantastic base from which to visit cities such as London and Edinburgh, as well as stunning countryside, including the Lake District, the Yorkshire Dales and Snowdonia.



University of Bolton
Deane Road
Bolton
BL3 5AB
United Kingdom
T: +44(0) 1204 900600
E: enquiries@bolton.ac.uk
W: www.bolton.ac.uk

Road Links to Bolton Centre



By Rail

There are frequent InterCity rail connections via Manchester. Bolton is just 20 minutes train ride from Manchester.



By Bus

National Express operate regular services to and from London and other major cities.



By Air

Manchester Airport is just 30 minutes drive from Bolton.



University of Bolton
Deane Road
Bolton
BL3 5AB
United Kingdom
T: +44(0) 1204 900600
E: enquiries@bolton.ac.uk
W: www.bolton.ac.uk